







## Fast Sequence Lookup

<b>新兴政场</b> ,202	STATE OF THE PROPERTY OF THE P
Blasty	Gene Info IP Search SRS Links FASTA Format
Text Only	SNRS
LOCUS	AF210631 135 bp DNA linear PRI 02-JAN-2001
DEFINITION	Homo sapiens cholesteryl ester transfer protein (CETP) gene, intron
, 20 0	12.
ACCESSION	AF210631
VERSION	AF210631.1 GI:12003305
KEYWORDS	
SOURCE	Homo sapiens (human)
ORGANISM	Homo sapiens
	Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
	Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
REFERENCE	1 (bases 1 to 135)
AUTHORS	Agerholm-Larsen, B., Tybjaerg-Hansen, A., Schnohr, P., Steffensen, R.
	and Nordestgaard, B.G.
TITLE	Low HDL cholesterol and decreased risk of ischemic heart disease
	associated with CETP mutations
JOURNAL	Unpublished
REFERENCE	2 (bases 1 to 135)
AUTHORS	Agerholm-Larsen, B., Tybjaerg-Hansen, A., Schnohr, P., Steffensen, R.
	and Nordestgaard, B.G.
TITLE	Direct Submission
JOURNAL	Submitted (02-DEC-1999) Clinical Biochemistry, Herlev Hospital,
•	University of Copenhagen, Herlev Ringvej, Herlev DK-2730, Denmark
FEATURES	Location/Qualifiers
source	1135
$t_{\gamma u}$	/organism="Homo sapiens"
	/mol_type="genomic DNA"
	/db_xref="taxon:9606"
• •	/chromosome="16"
•	/note="Caucasians"
gene	<1>135
	/gene="CETP"
	/note="cholesteryl ester transfer protein"
intron	1135
	/gene="CETP"
	/number=12
ORIGIN	
	ggctccag gaagaatgga gggagggcct ggcaggagga gagcgctgcc cgagcaaagg
	ctggccgcc agaatagcaa atctcaaggg aatagcaaat ctcaagagag tgccccaaag
121 gg	gcctgagct atgag

Last Updated March 2003

Brought to you by the Bioinformatics Technical Group